## Recombinant human Guanylate cyclase activator 2B

Catalog No: #AP73038



Package Size: #AP73038-1 20ug #AP73038-2 100ug #AP73038-3 1mg

Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

D	es	cri	pt	iOI	n

Recombinant human Guanylate cyclase activator 2B			
Recombinant Protein			
Yeast			
Greater than 90% as determined by SDS-PAGE.			
Expression Region:27-112aaSequence Info:Full Length			
Guanylate cyclase C-activating peptide II ;GCAP-IIUroguanylin ;UGN			
Q16661			
Q16661			
2981;			
11.5 kDa			
N-terminal 6xHis-tagged			
VYIQYQGFRVQLESMKKLSDLEAQWAPSPRLQAQSLLPAVCHHPALPQDLQPVCASQEASSIFKTLRTIANDD			
CELCVNVACTGCL			
Tris-based buffer50% glycerol			
The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability			
of the protein itself.			
Generally, the shelf life of liquid form is 6 months at -20°C,-80°C. The shelf life of lyophilized form is 12 months			
at -20°C,-80°C.Notes:Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for			
up to one week.			

## Background

Endogenous activator of intestinal guanylate cyclase. It stimulates this enzyme through the same receptor binding region as the heat-stable enterotoxins. May be a potent physiological regulator of intestinal fluid and electrolyte transport. May be an autocrine, paracrine regulator of intestinal salt and water transport.

## References

Cloning and characterization of a cDNA encoding a precursor for human uroguanylin. Miyazato M., Nakazato M., Yamaguchi H., Date Y., Kojima M., Kangawa K., Matsuo H., Matsukura S.Biochem. Biophys. Res. Commun. 219:644-648(1996) Research Topic: Signal Transduction

Note: This product is for in vitro research use only